

C. S. Lewis

16 on high & low

79 - high fish. n. 3 of shark on the right, there is much difference whether or not to fish

92 same number of cervical vertebra in *Gymnophis* & white - as in Reptiles and 2 basal

vertebra in *Kanagro*

96 - typ - special form of general in development

101 *Pisces* & not develop well as *Spiny*. [as well to talk of the first

in generation, what is natural of his, as prophet of new change, as in *Reptiles* <sup>and</sup> *Mammals*]

102 Conservation, - *Balance* (my term)

107 Fossils appear never to Archetype form & to embryo of recent form

110 Examples p. 112, Interspecies or inter with various characters combined, which

are now separate [an admirable summary cliff in over on the right]

p. 117. Summary on 30.

122. New Carpenter below Mullum. Reptiles <sup>Reptiles</sup> species 4 p. 10 & 9 high hill, Reptiles, Mammals

131 Same the most specialized organs below others a more general however <sup>h. d.</sup> 2

257 on 3 kinds of lungs in fishes <sup>h. d.</sup>

271. same organ, if heart, in 2 classes developed at different rate.

272} Branchial vessels in loops in young chick like those in fish or lateral.

279 Branchial from aorta up anterior in man

<sup>+ origin from</sup>  
<sup>turning blood into water</sup>

300 Posterior in Reptiles organs <sup>h. d.</sup> wings of insects Branchial; Neuro of

322 Posterior organs in Branchial & vertebrae <sup>h. d.</sup>

359 Papillae <sup>of</sup> Posterior of intestines (fish)

else at other classes. ??

Cappelen  
Corp. Anth

sent to  
L. K. Bruce

(147)

405. absence of muscle & bone when skin cut off head of Rabbit

433 413, 425, glands on  $\beta$  of uterine epithelium in live animals - Gray, Bishop & 448. thinks light of lance of growth for this to feed on stem (2) urinary

458. Birds (2) 460 when ten weeks  $71^{\circ}$  or  $72^{\circ}$  - not without a feeling?

465 The "paper electric current" of frog has animal analogy with electric kick of the 467 Nervous Poles, 470. 471 Splenectomy of 477  $5^{\circ}$  to  $80^{\circ}$  heat better alone & Spallanzani experiments & weight & heat miss function 480 on double montes being a division of one. Find his opinion on this.

493. Absence of the Throat & eyes of Fawn (about 3)

503 Melusine seems to have eyes separate

504 *Synaptia hemispherica* apparently not an old Echinoderm <sup>After</sup> *paper*

509 *Hemaphorite Bryozoa* <sup>h. p. s.</sup>

513 *Sphaerula* - Sphaerula genus 514. *Lamellibranch* <sup>g. p. s.</sup> *gastrotrich* 515 *Sciaridae* <sup>g. p. s.</sup> *gastrotrich* 516 seen to look like *Dipterous* 517 *Neurofoca* <sup>g. p. s.</sup> *gastrotrich* of this 518 *Sign of Lissocan* can be said to resemble

520 an ascid 524 *Millia* <sup>g. p. s.</sup> (2)

521 *Sordariaceae* *Aspergillus*, *Ustilago* g. big firs & water - 525 *Physcias* g.

522 *Applanthium* & 2' long toads after 1' batter

527 Chapter on development might better be on kind of muscle

528 *Cladophora* or *Scenedesmus* <sup>h. p. s.</sup> *water* in tanks

533 *Archi case*, water in tanks

535 *Scenedesmus* says to run current & plant float up most

536 *Scenedesmus* <sup>h. p. s.</sup> *water* in tanks - 536 *Polonium* & *radioactive* (h. p. s. <sup>between species</sup> *radioactive* 537, 4 *Leptothrix* of water - 537 *Polonium* & *radioactive* (h. p. s. <sup>radioactive</sup> *radioactive* 538 *Leptothrix* of water - 538 *radioactive* (h. p. s. <sup>radioactive</sup> 539 *Leptothrix* of water - 539 *radioactive* (h. p. s. <sup>radioactive</sup> 540 *Leptothrix* of water - 540 *radioactive* (h. p. s. <sup>radioactive</sup> 541 *Leptothrix* of water - 541 *radioactive* (h. p. s. <sup>radioactive</sup> 542 *Leptothrix* of water - 542 *radioactive* (h. p. s. <sup>radioactive</sup> 543 *Leptothrix* of water - 543 *radioactive* (h. p. s. <sup>radioactive</sup> 544 *Leptothrix* of water - 544 *radioactive* (h. p. s. <sup>radioactive</sup> 545 *Leptothrix* of water - 545 *radioactive* (h. p. s. <sup>radioactive</sup> 546 *Leptothrix* of water - 546 *radioactive* (h. p. s. <sup>radioactive</sup> 547 *Leptothrix* of water - 547 *radioactive* (h. p. s. <sup>radioactive</sup> 548 *Leptothrix* of water - 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f. 3  
f. 15.  
f. 16 to 42.

The difference between high  
low in Fish, I think  
whether the slopes are  
considered besides Fish.

f. 257  
f. 271  
f. 273, 7

f. 291

f. 309

f. 313

f. 317

f. 319

f. 322 to

f. 332

f. 359

f. 377

f. 405

f. 413

f. 425

f. 433

f. 448.

f. 458

f. 467.

f. 470.

~~for many years, during  
and mostly in high tides of High Water  
Seasons, now tides - tides  
are bad - conditions not so bad  
as at many positions. The  
but have been at a sea  
since 1900 - 1901 - 1902 - 1903 - 1904  
the sea has - tides, seas & people  
2 former years - last year - tides~~

f. 476

to 80

493

546

553

551

569

571

573

575

585 to

610 to

end

147

3

1. 480 Report of  
Meet-  
ings & Form